JC20 Rec'd PCT/PTO 1 6 MAY ZUUD 1 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO. PATENT AND TRADEMARK OFFICE 23293 LIST OF PATENTS AND PUBLICATIONS APPLICANT Donato ETTORRE et al FILING DATE GROUP concurrently herewith U.S. PATENT DOCUMENTS EX. DOCUMENT NO. FILING DATE NAME SUB-CLASS CLASS INIT MM-YYYY IF APPROPRIATE Cntry code - No. /CO/ AA US-5 493 588 02-1996 Lennen US-6 201 828 03-2001 El-Tarhouni et al. /CC CC US-5 781 152 07-1998 Renard et al. BB US-EE us-FF us-GG us. нн us-FOREIGN PATENT DOCUMENTS DOCUMENT NO. COUNTRY NAME CLASS TRANSL DATE Cntry Code - No. MM-YYYY YES NO /CO ΑI EP 0 880 238 11-1996 Europe /CO/ AJ 07-1999 Europe EP 0 932 263 AK AL. ΑM AN AO AP

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER

/Curtis Odom/

DATE CONSIDERED 08/16/2008

EXAMINER: initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

11 May 2005

AR

The Firm of Karl F. Ross P.C. Customer Number 535 5676 Riverdale Ave. Box 900 Bronx (Riverdale), NY 10471 (718) 884-6600

										0005	
FORM F	TO-1449	U. PA	ATTY 0162	O.Bec'd F	CT/PTO	1	Q.MAX	<del>2005</del>	07		
LIST OF PARENTS AND PUBLICATIONS					ATTY 01620 Rec'd PCT/PTO 1 23293				0/5	249	72
					APPLICANT		_				
•	^	ND I ODE,	Donato ETTORRE et al								
						FILING DATE			GROUP		
			U.S.	PATEN	T DOCUM	ENTS					
EX. INIT		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY			NAME		SUB-CLASS		FILING DATE IF APPROPRIATE	
	AA	us-									
	вв	us-									
	СС	us-									
	DD	us-									
	EE	us-									
	FF	us-									
	GG	us-									
	нн	Us-									
			FOREI	GN PAT	ENT DOC	UMENTS					
		DOCUMENT NO.	DATE	cou	COUNTRY NAME		AME	CLASS		TRANSL.	
		Cntry Code - No.	MM-YYYY							YES	NO
	Al										
	AJ										
	AK										
	AL										
	AM										
	AN										
	AO										
	AP										
	AR	0.0									
		OTHER A	RT (Including	Author	, Title, Da	te, Pertin	ent Pag	jes	Etc.)		
/CO	AS	"A I"	DIGITAL CHIP TIMIN	G RECOVE	RY LOOP"by	De Gausenzi	et al. (IEEE	Tra	ns. Nov. 199	13	
	AT	1									
	AII		-								

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED 08/16/2008

11 May 2005

/Curtis Odom/

EXAMINER